

APR 20 2009

ADDRESS:	452 EAST 22nd STREET	PATERSON,	NEW JERSEY, 07514
FACILITY LOCATION:	452 EAST 22nd STREET	PATERSON,	NEW JERSEY, 07514
CUSTOMER ID/OUTLET ID:	27220160-1		

Monitoring Period						
START				END		
3	1	2009		3	31	2009
MO	DAY	YR		MO	DAY	YR

VOL DISCHARGED THIS PERIOD	
1,344 Total	GALS 40.127
CU. FT X 7.48 = GALLONS	

[illegible]

EFFLUENT MET
THIS PERIOD

[illegible]

1, 424, 230. +
1, 418, 230. -

Correct Total

0. *

44,880. +

1,241 • ...

21,226. —

-001

22,413.*

I certify under penalty of law that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and submitted the information. Based on my inquiry of the person or persons who manage the system, the information submitted is, to the best of my knowledge, complete. I am aware that there are significant penalties for submitting false information, including fines and imprisonment for knowing violations.

n in


42

 $0.95 =$

ble for

40,127.*

~~f fine~~

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
	RENE QUIROZ	973-569-0155
		DATE: 4/12/2009

PVSC FORM MR-2 REV.3 6/93

Caribe International L.L.C.
March Water Meter Readings

Main Water Meter

1424230 Present Reading
1418230 Past Reading
6000 cu/ft
x 7.48
44880 Total Gallons

Sanitary Water Meter

18060 Present Reading
17894 Past Reading
166 cu/ft
x 7.48
1241 Total Gallons

Product Meter

566417 Present Reading
545191 Past Reading
21226 Total gallons in Product

Utility & Cleaning Meter

158997 Present Reading
136584 Past Reading
22413 Total Gallons

1241 Total gallons discharged to Sanitary Sewer #27220160-2
22413 gals x .95=**21292** total gallons discharged to sewer #27220160-1
21292 divided by 10 working days =**2129 gallons per day**

22413 x .95

Revised

Caribe International L.L.C. March Water Meter Readings

Main Water Meter

1424230 Present Reading
1418230 Past Reading
 6000 cu/ft
 x 7.48
 44880 Total Gallons

Sanitary Water Meter

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17894 Past Reading
 166 cu/ft
 x 7.48
 1241 Total Gallons

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Utility & Cleaning Meter

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136584 Past Reading
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1241 Total gallons discharged to Sanitary Sewer #27220160-2
 22413 gals x .95=21292 total gallons discharged to sewer #27220160-1
 21292 divided by 10 working days = **2129 gallons per day**



ANALYTICAL DATA REPORT

for

Caribe International LLC
452 East 22nd St.
Paterson, NJ 07514

Project Name: PVSC MONITORING

Lab Case Number: E09-02811

MDL = METHOD DETECTION LIMIT

Metals

Lab ID: 02811-001
Client ID: 01
Matrix-Units: Aqueous-mg/L
Percent Moisture: 100

Date Sampled: 3/19/2009
Time Sampled: NA
Date Analyzed: 3/25/09

Parameter	Result	Q	MDL
Cadmium	ND		0.001
Copper	0.032		0.008
Lead	ND		0.002
Mercury	ND		0.0005
Nickel	0.00634		0.004
Zinc	0.030		0.008

General Analytical


Lab ID: 02811-001
Client ID: 01
Percent Moisture: 100

Date Sampled: 3/19/2009
Time Sampled: NA

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	210	2.00	Aqueous-mg/L	3/20/2009 14:00
Total Suspended Solids	63.0	25.0	Aqueous-mg/L	3/25/2009 12:17

ND = Analyzed for but Not Detected at the MDL

These data have been reviewed and accepted by:


Michael H. Leftin, Ph.D.
Laboratory Director

273 Franklin Road
Randolph, NJ 07869
Phone: 973 361 4252
Fax: 973 989 5288



IAL is a NELAP New Jersey Certified Lab (14375-1) and maintains certification in Connecticut (PH-0660), New York (1400), Rhode Island (00120), Pennsylvania (09-00773) and in the Department of Navy IR QA Program.

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18060 Present Reading

17894 Past Reading

166 cu/ft

x 7.48

1241 Total Gallons

Product Meter

546417 Present Reading

545191 Past Reading

27997 Total gallons in Product

Utility & Cleaning Meter

137999 Present Reading

136584 Past Reading

1415 Total Gallons

1241 Total gallons discharged to Sanitary Sewer #27220160-2

1415 gals x .95 = 1344 total gallons discharged to sewer #27220160-1

1344 divided by 10 working days = **134 gallons per day**

$$\begin{array}{r} 546417 \\ 545191 \\ \hline 1126 \end{array}$$

$$\begin{array}{r} 44880 \\ 1126 \\ \hline 43764 \end{array}$$

To discharge
S/INDUSTRIAL

$$\begin{array}{r} 44.880 \\ 21.226 \\ \hline 23.654 \end{array}$$

$$\begin{array}{r} 23.654 \\ 1.041 \\ \hline 22.613 \end{array}$$

TOTAL
D.S.